



# PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION  
1919 M STREET N.W.  
WASHINGTON, D.C. 20554

11615

News media information 202/632-5050. Recorded listing of releases and texts 202/632-0002.

February 11, 1991

## CHANGES TO:

"Fully Spaced Class A Stations" List  
Re: MM Docket No. 88-375

In a Public Notice released November 3, 1989 (Mimeo No. 451), the Commission attached two lists, entitled, "Fully Spaced Class A Stations" and "Newly Grandfathered Class A Stations", of Class A FM stations that could begin operating with increased power on December 1, 1989, provided that the conditions specified in the Public Notice were met. These lists were published as a result of the rules adopted in the Second Report and Order in MM Docket 88-375, 54 Fed. Reg. 35335 (August 25, 1989).

Today's Public Notice contains additions to these lists. These additions include: fully spaced Class A stations; fully spaced Class A stations in the Canadian border area; newly grandfathered Class A stations in the Canadian border area; and fully spaced Class A vacant allotments in the Canadian border area. For the stations listed as being in the Canadian border area, the Commission has received concurrence from the Canadian government for operation in excess of the limitations for Class A operations specified in the Working Arrangement under the Canada-USA FM Agreement.

Stations on these lists are authorized to increase power without the need of first obtaining a construction permit PROVIDED that the changes to the station's facilities to implement such power increase are limited to one or more of the following methods and that all other conditions specified in that Public Notice are met.

1. Replacing a non-directional antenna with a higher gain non-directional antenna provided the center of radiation above ground does not change more than +/- 2 meters.
2. Changing the transmitter output power.

3. Changing the type or length of the transmission line.
4. Installing or removing components in the transmission line.

In such cases, licensees and permittees will be required to file FCC Form 302 and the supplemental exhibit (attached) addressing environmental matters, within 10 days after the power increase is made. Licensees and permittees of listed stations seeking to increase power by means other than those listed above, and all other Class A stations seeking to change their facilities, must first obtain authority to do so by filing an application for construction permit, FCC Form 301.

This automatic authority does not extend to stations for which an increase in power would expose workers or the general public to levels of radio frequency radiation in excess of the Radio Frequency Protection Guides recommended in American National Standard Safety Levels with respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz, (ANSI C95.1-1982) by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, New York 10017. The determination of whether a station is in compliance with the radio frequency radiation limitations must include the effects of all co-located and nearby radio frequency radiation sources, e.g., AM, FM, and TV. Stations exceeding the radio frequency radiation limits may not operate with increased power until measures are taken to prevent workers and the general public from being exposed to the excess levels of radio frequency radiation. See FCC OST Bulletin No. 65, October, 1985 entitled, Evaluating Compliance with FCC-Specified Guidelines for Human Exposure to Radio Frequency Radiation.

Also, those stations on these lists for which the increase in ERP would cause a violation of the multiple ownership limitations of Section 73.3555 are precluded from implementing such modifications.

Stations marked with a "\*" must follow the coordination procedures in Section 73.1030 with regard to FCC Monitoring Stations; the National Radio Astronomy Observatory, Green Bank, West Virginia; or the Table Mountain Radio Receiving Zone, Boulder, Colorado, before implementing the power increase.

The Commission has calculated the new ERP for the stations on these lists. Stations which elect to increase their ERP under the procedure described herein may not operate with an ERP which exceeds the new ERP specified for the station on the appropriate list. Stations marked with a "+" are changing channel and/or class and may operate with increased power only on the channel listed.

Applicants who are on file for one of the vacant allotments on the list do not have to amend their application to specify the higher power. Any eventual construction permit issued by the Commission on one of these allotments will be conditioned at the higher power.

A FILING FEE IS NOT REQUIRED FOR THOSE STATIONS FILING FORM 302 PURSUANT TO THE PUBLIC NOTICE WHERE A CONSTRUCTION PERMIT IS NOT REQUIRED. All stations filing Forms 302 in conjunction with outstanding construction permits must pay the filing fee. If a fee is not required, the Form 302 and the supplemental environmental exhibit must be filed with THE OFFICE OF SECRETARY, Room 222, 1919 M St. N.W., Washington, D.C. 20554. If a fee is required, the Form 302 and the supplemental environmental exhibit must be filed with the Commission's lockbox bank, Mellon Bank, Pittsburgh, Pennsylvania.

Questions regarding the generation of these lists should be directed to Gary Kalagian (202) 632-2049. Questions regarding the Second Report and Order should be directed to Bernard Gorden (202) 632-9660.

Federal Communications Commission

Approved by OMB  
3060-0029  
Expires 9/30/92

SUPPLEMENTAL EXHIBIT TO FCC FORM 302

Increase in Effective Radiated Power of Class A FM Broadcast Station  
Pursuant to 47 CFR 73.1690(c)(4)

1. Would a Commission grant of an application for the increase in effective radiated power specified in this filing constitute an action that may have a significant environmental effect (as defined in 47 CFR 1.1307)?

Note: Applicants must consider whether the increase in effective radiated power would cause exposure of workers or the general public to levels of radio frequency radiation in excess of the "Radio Frequency Protection Guides" recommended in "American National Standard Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz," (ANSI C95.1-1982) by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY 10017.

YES [ ] NO [ ]

2. If you checked YES to question number 1:

- (a) you may not begin operation with increased effective radiated power until you receive Commission approval to do so; and,
- (b) you must submit an Environmental Assessment (47 CFR 1.1311).

Environmental Assessment      Exhibit No.

3. If you checked NO to question number 1, explain briefly why such a grant would not be an action that may have a significant environmental effect.

CERTIFICATION OF COMPLIANCE

The undersigned licensee of the Class A FM broadcast station for which operation with increased effective radiated power is sought or has begun hereby certifies that such operation is in compliance with all applicable Commission rules and policies, and that, in the event that the Commission finds that such operation is not in compliance with any applicable Commission rule or policy and notifies the licensee of this finding in writing, the licensee will immediately return the station to the power specified in its license.

\_\_\_\_\_  
Licensee (print or type)

\_\_\_\_\_  
Title

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT (m)	New ERP (kW)
221A	92.1	WBSTFM	MUNCIE	IN	LIC	BLED781211AR	40-12-48.0	85-27-36.0	Can	3.000	91.
221A	92.1	WROI	ROCHESTER	IN	LIC	BLH810904AC	41-03-2.0	86-15-39.0	Can	3.000	61.
221A	92.1	WDOWFM	DOWAGIAC	MI	LIC	BLH7206	41-59-52.0	86-03-14.0	Can	3.000	91.
221A	92.1	WGHNFM	GRAND HAVEN	MI	LIC	BLH861110KA	43-03-23.0	86-14-27.0	Can	3.000	75.
221A	92.1	WGORMF	ST. JOHNS	MI	LIC	BLH830301AJ	42-53-29.0	84-34-27.0	Can	3.000	91.
221A	92.1	WSNU	LOCK HAVEN	PA	LIC	BLH78725AE	41-08-49.0	77-29-16.0	Can	3.000	70.
221A	92.1	WRLSFM	HAYWARD	WI	LIC	BLH3994	46-01-17.0	91-30-41.0	Can	3.000	91.
224A	92.7	WZWZ	KOKOMO	IN	LIC	BLH860127KD	40-28-18.0	86-09-52.0	Can	3.000	91.
224A	92.7	WQDFM	CALAIS	ME	LIC	BLH6945	45-10-2.0	67-16-38.0	Can	3.000	91.
+224A	92.7	WJTQFM	TOMAHAWK	WI	LIC	BLH841126LP	45-29-27.0	89-43-33.0	Can	3.000	79.
227A	93.3	WCAN	CANAJOHARIE	NY	LIC	BLH6545	42-53-46.0	74-35-45.0	Can	3.000	82.
228A	93.5	WRVW	HUDSON	NY	LIC	BLH4165	42-15-13.0	73-45-45.0	Can	3.000	-5.
+228A	93.5	WOYX	CLEARFIELD	PA	LIC	BPH870813MB	41-02-32.0	78-26-54.0	Can	3.000	30.
233A	94.5	WRAY	RAVENA	NY	CP	BLH890504KA	42-32-46.0	73-48-31.0	Can	3.000	85.
+233A	94.5	WHBFBM	RUTLAND	VT	LIC	BLH800515AG	43-36-49.0	73-01-33.0	Can	3.000	-73.
237A	95.3	KPND	SANDPOINT	ID	LIC	BLH880122MS	48-16-12.0	116-33-35.0	Can	1.000	-131.
237A	95.3	WJBIFM	WINSLOW	ME	CP	BPH880122MS	44-28-32.0	69-34-26.0	Can	3.000	94.
237A	95.3	WAOR	NILES	MI	LIC	BLH810312AA	41-49-22.0	86-17-3.0	Can	3.000	91.
237A	95.3	WDNHFM	HONESDALE	PA	LIC	BLH840625BY	41-34-23.0	75-11-30.0	Can	3.000	78.
237A	95.3	WTFCFM	TOWANDA	PA	LIC	BLH7188	41-45-55.0	76-29-10.0	Can	3.000	38.
237A	95.3	WKXEFM	WHITE RIVER	JUNVT	LIC	BLH7184	43-39-14.0	72-17-43.0	Can	3.000	75.
237A	95.3	WGMO	SHELL LAKE	WI	LIC	BLH6586	45-40-26.0	91-58-43.0	Can	3.000	91.
238A	95.5	WKHLFM	SALLADASBURG	PA	CP	BPH870916MA	41-14-0.0	77-12-9.0	Can	3.000	73.
240A	95.9	WKUZ	WABASH	IN	LIC	BLH3195	40-50-0.0	85-47-11.0	Can	3.000	46.
240A	95.9	WHYR	SACO	ME	LIC	BLH820803AI	43-33-24.0	70-30-31.0	Can	3.000	91.
240A	95.9	WIOSFM	LIBERTY	NY	LIC	BLH781023AF	41-45-9.0	74-43-1.0	Can	3.000	91.
240A	95.9	WYANFM	UPPER SANDUSKY	OH	LIC	BLH861010KD	40-49-30.0	83-15-6.0	Can	3.000	91.
241A	96.1	WHYB	PESHTIGO	WI	CP	BPH881024MB	45-05-58.0	87-40-35.0	Can	3.000	70.
243A	96.5	WUBU	PORTAGE	MI	CP	BPH851022MO	42-12-55.0	85-36-37.0	Can	3.000	98.
243A	96.5	NEW	BEDFORD	NH	PORTE	BPH860804MF	42-56-38.0	71-34-53.0	Can	3.000	56.
244A	96.7	WCOE	LA PORTE	IN	LIC	BLH2496	41-37-55.0	86-45-43.0	Can	3.000	81.
244A	96.7	WTSX	PORT JERVIS	NY	LIC	BLH4949	41-22-24.0	74-43-49.0	Can	3.000	91.
244A	96.7	KREWFM	SUNNYSIDE	WA	LIC	BLH6308	46-19-10.0	120-01-28.0	Can	3.000	0.
249A	97.7	WRKK	MANTISTEE	MI	LIC	BLH4835	44-14-7.0	86-19-5.0	Can	3.000	47.
249A	97.7	WRKK	JERZY SHORE	PA	LIC	BLH790809RG	41-13-14.0	77-16-39.0	Can	3.000	91.
249A	97.7	WVSCFM	SOMERSET	PA	LIC	BLH3311	40-01-31.0	79-05-42.0	Can	3.000	82.
249A	97.7	KYSN	EAST WENATCHEE	WA	LIC	BLH811009AK	47-22-52.0	120-17-16.0	Can	3.000	-46.
252A	98.3	WHAFM	GREENFIELD	MA	LIC	BLH840130AC	42-35-20.0	72-37-5.0	Can	3.000	-73.
252A	98.3	WLCS	NORTH MUSKEGON	MI	LIC	BLH831223AE	43-16-34.0	86-14-45.0	Can	2.600	98.
252A	98.3	WCSYFM	SOUTH HAVEN	MI	LIC	BLH811203AJ	42-18-2.0	86-15-3.0	Can	3.000	91.
252A	98.3	WWBE	MIFFLINBURG	PA	LIC	BLH880617KC	40-54-52.0	77-02-25.0	Can	3.000	46.
252A	98.3	KEYW	PASCO	WA	LIC	BLH860701KA	46-08-48.0	119-05-59.0	Can	3.000	60.
257A	99.3	WKVIFM	KNOX	IN	LIC	BLH4449	41-19-20.0	86-36-17.0	Can	3.000	91.
257A	99.3	WHMPFM	NORTHAMPTON	MA	LIC	BLH861215KC	42-22-29.0	72-40-24.0	Can	3.000	98.
257A	99.3	WFRD	HANOVER	NH	LIC	BLH6980	43-39-14.0	72-17-43.0	Can	3.000	87.
257A	99.3	WQFY	EMPORIUM	PA	LIC	BLH850530KC	41-30-22.0	78-13-26.0	Can	3.000	-150.
257A	99.3	KBSNFM	MOSES LAKE	WA	LIC	BLH801112AJ	47-05-54.0	119-17-47.0	Can	3.000	61.
261A	100.1	WSHNFM	FREMONT	MI	LIC	BLH801209AE	43-28-15.0	85-56-25.0	Can	2.750	90.
261A	100.1	WDST	WOODSTOCK	NY	LIC	BLH821012AM	41-59-4.0	74-02-56.0	Can	2.900	94.
265A	100.9	WQIX	HORSEHEADS	NY	LIC	BLH4819	42-12-0.0	76-51-30.0	Can	3.000	75.
265A	100.9	WMQC	WESTOVER	WV	LIC	BLH850300	39-32-44.0	79-55-58.0	Can	3.000	-800.
268A	101.5	WWSS	MERIDITH	NH	LIC	BLH881129KA	43-38-28.0	71-29-53.0	Can	3.000	92.
269A	101.7	WHUG	JAMESTOWN	NY	LIC	BLH5441	42-07-55.0	79-13-9.0	Can	2.900	91.
269A	101.7	WVCC	LINESVILLE	PA	LIC	BLH4755	41-40-48.0	80-27-12.0	Can	3.000	67.
272A	102.3	WLHM	LOGANSPORT	IN	LIC	BLH4260	40-45-16.0	86-18-40.0	Can	3.000	91.
276A	103.1	WBHV	STATE COLLEGE	PA	LIC	BMLH810402AC	40-48-32.0	77-50-28.0	Can	3.000	-17.
278A	103.5	WNNRFM	SODUS	NY	CP	BPH871110MH	43-16-5.0	77-09-40.0	Can	3.000	74.
280A	103.9	WCJLFM	MENOMINEE	MI	LIC	BMLH870326KL	45-04-	87-39-55.0	Can	3.000	91.

Page: 02  
Grandfathered Class A Stations, Canadian Border Area

	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HATT (m)	New ERP (kw)
280A	103.9	WQBKFM	RENSSELAER	NY	LIC	BLH7768	42-35-	6.0	73-46-29.0	3.000	91.	3.300
280A	103.9	WATQFM	NEW MARTINSVILLE	WV	LIC	BLH7626	39-40-40.0	0	80-52-42.0	3.000	91.	3.300
281A	104.1	WMNV	RUPERT	VT	CP MOD	BMPH890330IC	43-15-30.0	0	73-13-29.0	1.500	-113.	5.800
284A	104.7	NEW	KENNEBUNKPORT	ME	CP	BPH871105MK	43-26-36.0	0	70-26-38.0	3.000	89.	3.300
285A	104.9	WCVO	GAHANNA	OH	LIC	BLH5618	40-04-16.0	0	82-48-35.0	3.000	91.	3.300
285A	104.9	WLSR	LIMA	OH	LIC	BLH4974	40-43-21.0	0	84-05- 4.0	3.000	67.	4.100
285A	104.9	WLSR	LIMA	OH	CP	BPH890231B	40-43-21.0	0	84-05- 4.0	3.000	87.	3.400
+288A	105.5	KXLFM	CAMBRIDGE	MN	LIC	BLH5883	45-34-40.0	0	93-12-56.0	3.000	91.	3.300
288A	105.5	WOWB	LITTLE FALLS	NY	CP	BPH850712T3	43-02-33.0	0	74-51-31.0	3.000	-88.	5.800
288A	105.5	WMVRFM	SIDNEY	OH	LIC	BLH2643	40-18- 4.0	0	84-12-21.0	3.000	47.	4.900
288A	105.5	WCHOFM	WASHINGTON COURCH	LIC	LIC	BLH4254	39-32-59.0	0	83-27-10.0	3.000	91.	3.300
288A	105.5	KCGBFM	HOOD RIVER	OR	LIC	BLH781124AB	45-42- 7.0	0	121-32-10.0	3.000	-140.	5.800
288A	105.5	WPXXFM	PUNXSUTAWNEY	PA	LIC	BLH6045	40-57-36.0	0	79-00- 8.0	3.000	91.	3.300
289A	105.7	WKKU	PORTAGE	PA	CP	BPH871202MA	47-22-59.0	0	78-39-31.0	3.000	98.	3.100
292A	106.3	WKLAFM	LUDINGTON	MI	LIC	BLH5099	43-54-20.0	0	86-25-30.0	3.000	76.	3.700
296A	107.1	WDODH	DELPHOS	OH	LIC	BLH5678	40-49-55.0	0	84-21-11.0	3.000	91.	3.300
296A	107.1	WEVC	GREENVILLE	PA	LIC	BLH5859	41-23-10.0	0	80-24-35.0	3.000	73.	3.900
296A	107.1	WLWH	WHITENEYVILLE	PA	LIC	BLH870326KJ	41-46-13.0	0	77-12- 8.0	3.000	91.	3.300
299A	107.7	WRCI	HILLSBORO	NH	LIC	BLH891013KA	43-06-53.0	0	71-56-20.0	3.000	-84.	5.800

24-JAN-91 09:50:59

Fully Spaced Class A Stations, Canadian Border Area

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ECR	New ECR	(m)	(m)
221A	92.1	WGOREFM	BELLEVUE	OH	LIC	BLH831026AB	41-16-30.0	82-50- 0.0	Can	3.000	49.	6.000	6.000
227A	93.3	WOZS	MEYERSDALE	PA	CP	BPH880808MP	39-46-59.0	79-01-53.0	Can	3.000	16.	6.000	6.000
249A	97.7	NEW	BYESVILLE	OH	CP	BPH880714MK	39-53-44.0	81-35- 7.0	Can	3.000	100.	6.000	6.000
259A	99.7	KXDL	BROWERVILLE	MN	CP	BPH860813MU	46-03-15.0	94-50-50.0	Can	3.000	100.	6.000	6.000
263A	100.5	WNTKFM	LEBANON	NH	CP	BPH880126MG	43-37-17.0	72-10-30.0	Can	0.600	210.	1.400	1.400
265A	100.9	WKLI	ALBANY	NY	LIC	BLH5567	42-43-54.0	73-52-56.0	Can	3.000	91.	6.000	6.000
265A	100.9	WKLI	ALBANY	NY	CP	BPH890928JK	42-43-54.0	73-52-56.0	Can	3.000	87.	6.000	6.000
267A	101.3	KGDN	PASCO	WA	CP	BBH890420MI	46-13-16.0	119-11-20.0	Can	3.000	-29.	6.000	6.000
288A	105.5	KXGP	DEER RIVER	MN	CP	BPH890104MA	47-17- 5.0	93-40-10.0	Can	1.200	149.	2.800	2.800
292A	106.3	WCWL	UNION CITY	PA	LIC	BLH7706	41-51-33.0	79-50-50.0	Can	3.000	91.	6.000	6.000
292A	106.3	WXMG	SPOONER	WI	CP	BPH870908NA	45-50- 2.0	91-53-59.0	Can	3.000	100.	6.000	6.000
298A	107.5	NEW	BANKS	OR	CP	BPH880128MU	45-39-57.0	123-00-35.0	Can	2.000	121.	4.100	4.100

24-JAN-91 09:30:39

## Fully Spaced Class A Vacant Allotments, Canadian Border Area

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
250A	97.9	BEULAH	ND VACANT	D84-231	47-15-48.0	101-46-54.0	Can	3.000	100.	6.000	
252A	98.3	CARRINGTON	ND VACANT	D87-501	47-27- 6.0	99-07-36.0	Can	3.000	100.	6.000	
259A	99.7	OLD FORGE	NY VACANT		43-39-35.0	75-03-29.0	Can	3.000	100.	6.000	
261A	100.1	WINNAC	IN VACANT		41-02-19.0	86-31-32.0	Can	3.000	100.	6.000	
265A	100.9	CORDOVA	AK VACANT	D14185	60-32-42.0	145-45-18.0	Can	3.000	100.	6.000	
267A	101.3	SEBEWAING	MI VACANT	D89-38	43-48- 1.0	83-23-38.0	Can	3.000	100.	6.000	
268A	101.5	COVINGTON	PA VACANT	D88-248	41-44-41.0	77-04-39.0	Can	3.000	100.	6.000	
272A	102.3	STEPHENSON	MI VACANT	D88-269	45-24-54.0	87-36-24.0	Can	3.000	100.	6.000	
273A	102.5	HUDSON	MI VACANT		41-53- 3.0	84-31-24.0	Can	3.000	100.	6.000	
277A	103.3	WILSON CREEK	WA VACANT	D88-594	47-25-24.0	119-07-18.0	Can	3.000	100.	6.000	
280A	103.9	TIoga	ND VACANT	D16601	48-23-54.0	102-56- 3.0	Can	3.000	100.	6.000	
282A	104.3	HARTFORD	VT VACANT	D87-71	43-39-38.0	72-20-20.0	Can	3.000	100.	6.000	
290A	105.9	WABASH	IN VACANT	D87-364	40-47-52.0	85-49-14.0	Can	3.000	100.	6.000	
291A	106.1	JEFFERSONVILLE	NY VACANT	D89-2	41-46-51.0	74-56- 3.0	Can	3.000	100.	6.000	
292A	106.3	TWISP	WA VACANT	D85-250	48-21-49.0	120-07-16.0	Can	3.000	100.	6.000	
294A	106.7	BABBITT	MN VACANT	D84-231	47-42-43.0	91-51- 7.0	Can	3.000	100.	6.000	
300A	107.9	DELAWARE	OH VACANT	D84-231	40-17-54.0	83-04- 6.0	Can	3.000	100.	6.000	

24-JAN-91 09:50:59

## Fully Spaced Class A Stations

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
224A	92.7	WGBO	GALESBURG	IL LIC	BLH790103RA	40-57-43.0	90-18-30.0	1.950	113.	4.700	
228A	93.5	WVOHFM	HAZLEHURST	GA LIC	BLH7641	31-51-15.0	82-34- 0.0	3.000	91.	6.000	
232A	94.3	KOLI	LAWTON	OK LIC	BLH870610KB	34-34-24.0	98-28-40.0	3.000	100.	6.000	
+232A	94.3	KSEYFM	SEYMOUR	TX LIC	BLH810709RA	33-35-49.0	99-16-42.0	3.000	34.	6.000	
+233A	94.5	WBESFM	DUNBAR	WV LIC	BLH881024KB	38-23-51.0	81-43- 9.0	3.000	100.	6.000	
237A	95.3	WMSKFM	MORGANFIELD	KY LIC	BLH870624KA	37-40- 0.0	87-55-40.0	3.000	91.	6.000	
237A	95.3	KSELFM	PORTALES	NM LIC	BLH801105AI	34-11-51.0	103-19-24.0	3.000	91.	6.000	
240A	95.9	WRSLFM	STANFORD	KY LIC	BLH5027	37-33- 3.0	84-38-45.0	3.000	26.	6.000	
240A	95.9	KYBE	FREDERICK	OK LIC	BLH820712AJ	34-23-30.0	99-01-51.0	3.000	67.	6.000	
240A	95.9	WMXK	MORRISTOWN	TN LIC	BLH7264	36-13-40.0	83-19-58.0	0.460	235.	1.100	
244A	96.7	WCBZ	BOWLING GREEN	KY LIC	BLH850715KS	37-00-16.0	86-31-20.0	1.700	130.	3.600	
249A	97.7	KUVRFM	HOLDRIDGE	NE LIC	BLH7077	40-26- 6.0	99-23-58.0	2.850	73.	6.000	
252A	98.3	WFAV	CORDELL	GA LIC	BLH4334	31-57-26.0	83-46- 8.0	3.000	91.	6.000	
+252A	98.3	KWBGFM	BOONE	IA LIC	BLH790307AD	42-01-22.0	93-52-36.0	3.000	64.	6.000	
+265A	100.9	KRDIFM	DECORAH	IA LIC	BLH870727KB	43-17- 9.0	91-48- 2.0	3.000	61.	6.000	
+269A	101.7	KRCH	ROCHESTER	MN LIC	BLH7757	44-02-32.0	92-20-26.0	0.710	171.	2.100	
269A	101.7	WLIN	GLUCKSTADT	MS LIC	BLH841219LJ	32-25-36.0	90-12-19.0	3.000	91.	6.000	
+269A	101.7	KTAO	TAOS	NM LIC	BLH861022KB	36-25- 0.0	105-37- 4.0	3.000	-127.	6.000	
269A	101.7	KEOK	TAHLEQUAH	OK LIC	BLH7780	35-53-43.0	94-57-12.0	3.000	91.	6.000	
272A	102.3	KJSN	MODESTO	CA LIC	BLH6869	37-40-47.0	120-55-28.0	3.000	91.	6.000	
272A	102.3	WFPSC	PETERSBURG	IN LIC	BLH841023DM	38-30-33.0	87-17-28.0	3.000	98.	6.000	
272A	102.3	WJSK	LUMBERTON	NC LIC	BLH6600	34-35-58.0	79-09-33.0	3.000	82.	6.000	
273A	102.5	WEWP	DOOTHAN	AL LIC	BLH890921RE	31-13-39.0	85-21-10.0	3.000	100.	6.000	
280A	103.9	KOMB	FORT SCOTT	KS LIC	BLH810202AG	37-48-35.0	94-42-22.0	3.000	90.	6.000	
280A	103.9	KOMB	FORT SCOTT	KS CP	BPH900920IA	37-48-27.0	94-42-33.0	2.000	122.	4.100	
280A	103.9	KOMB	CHILLICOTHE	MO LIC	BLH7166	39-48-52.0	93-35-20.0	1.550	122.	4.100	
280A	103.9	KCHIFM	PRINCETON	KY LIC	BLH4354	37-07-14.0	87-51-31.0	3.000	53.	6.000	
288A	104.9	WPKYFM	MONTEVIDEO	MN LIC	BLH821019AP	44-51-24.0	95-37-46.0	3.000	90.	6.000	
288A	105.5	KMGM	MOBERLY	MO LIC	BLH870428KA	39-24-54.0	92-24-36.0	3.000	100.	6.000	
288A	105.5	KZ27	MILTON	WV LIC	BLH860617KB	38-30-21.0	82-12-33.0	0.260	333.	0.530	
+300A	106.3	WAEZFM	WEST POINT	NE LIC	BLH880726RB	41-47- 6.0	96-40-39.0	3.000	100.	6.000	